19585, 945 11105

STN Search

(FILE 'ROME' ENTERED AT 19: RL: Z1 ON G5 and tungs

FILE 'REGISTRY' ENTERED AT 19:21:40 ON OF BUT 2505.

SCREEN 1993 STRUCTURE UPLCADED

QUE ABBWON PERMON L2 AND L1

16 SEA SES SAM LE AND L1

SCREEN 1993

COE ARESON PIDSON LE AND 15

D COURT I SEA SOS SAM LE BOD LS

ST JER SSS FUL LG AND LS

FILE 'CRELUS' ENTERED AT 19:24:26 OR 05 ADS 2008 DJ SEA ABBION PLOWON L9 D LIG 1-33. AES TRIB HITSTR

FILS NOME

TILE REGIOTRY Property values tagged with IC are from the CYC/WINITE data follow provided by InfoChem.

STRUCTORE FILE UPDATES: 4 AUG 2008 BIGBEST WM 1039507-75-3 DICTIONARY FILE PRDATES: 4 AUG 2006 BIGHEST RN 1038507-75-7

New CAR Information Use Policies, onter BELL USAGETEPHS for descript.

TECH INFORMATION NOW CURSENT THROUGH Japosay 5, 2008,

Pleash note that search-rexm prioring does apply when Conversion SmartSELECT Assoches.

RETISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of esperimental property data in the oxiginal document. For information on property searching in PECISTRY, refer to:

https://www.cas.org/sopport/stogen/stogec/properties.otml

FILE CAFLOS

Copyright of the articles to which records in this database refer is peid by the poblishers listed in the FUGLISHER (PB) fixin (available tor records published or appliced in Chemical Abstraons after December F. 1996), unless otherwise indicated in the original publications. The CA Legicon is the copyrighted incellector; property of the American Chemical Society son is provided to assist you to searching databases on STN. Any dissemination, distribution, copying, or scoring of this intermetion, without the prior written consent of CAS, is strictly prominited.

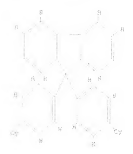
FILE COMERS 1907 - 5 Aug 2808 VOL 145 ISS 6 FILE MAST UPDATED: 4 Abg 2008 120030504/80)

Captus now includes complete interpretional Parent Ctarallitation lipes reclussification data for the second quirtee of the

Effective Convice 17, 2000, revised the loft-mation the talking apply. They are available for your coview at:

http://www.ess.org/lagsl/infopolicy.html

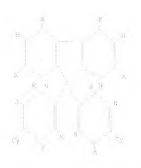
MY O IA BO AAS NO AUSWOLE LA



AND 72 N

Struttice attrabates must be viewed using STW Express query propagation.

TO 4 16 LT BAS NO ARENESS 14



AND > 2N

Extractions abstractions must be whewer using STM Expense goary preparation.